## ABSTRACT OF THE DISCLOSURE

Present invention relates to a food processing device driven by one single motor and used at the sites of food preparation, characterized in that onto the motor block of kitchen robot (1-1), an elastic, twistable and extendable-shrinkable (flexible) motion transfer element (1-4) that is attached via a detachable sleeve group (1-3) is provided and any special functioning accessory (1-5) are actuated through control of a working speed specific to the relevant function via a speed adjustment switch (1-2) present on the motor block.